## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(antenna and circuit and high adj frequency and (first and second ) adj ground and (react \$4 induct\$5 capacit\$4 resist\$5)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 13:28
L2	1	(antenna and circuit and high adj frequency and (first and second ) adj ground and (react \$4 induct\$5 capacit\$4 resist\$5)) and "7269440"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 13:31
L3	1	(antenna and amplifier and high adj frequency and (first and second ) adj ground and (react \$4 induct\$5 capacit\$4 resist\$5)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 13:37
L4	17	(antenna and amplifier and (first and second ) adj ground and (react \$6 induct\$6 capacit \$6 )).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 13:40
L5	0	"7269440" and amplfier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 13:53
L6	0	(antenna and circuit and high adj frequency and (first and second ) adj ground and (react \$4 induct\$5 capacit\$4 resist\$5) and coax\$4 and (cable line conductor ) and sheild \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 13:56

L7	45	(antenna and circuit and high adj frequency and (first and second ) adj ground and (react \$4 induct\$5 capacit\$4 resist\$5) and coax\$4 and (cable line conductor ) and shield \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR		2009/02/10 13:56
L8	28	(antenna and amplifier and (first and second ) adj ground and (react \$4 induct\$5 capacit\$4 resist\$5) and coax\$4 and (cable line conductor ) and shield \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:01
L9	520	333/17.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:03
L10	759	333/17.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:03
L11	0	(antenna and circuit and high adj frequency and (first and second ) adj ground and (react \$4 induct\$5 capacit\$4 resist\$5)) and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:04
L12	0	(antenna and (first and second ) adj ground and (react\$4 induct\$5 capacit\$4 resist\$5)) and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:04
L13	0	((first and second ) adj ground and (react\$4 induct\$5 capacit\$4 resist\$5)) and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:04
L14	112	antenna and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:05

L15	38	14 and ground\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:05
L16	33	15 and ( react\$6 induct \$6 capacit\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:05
L17	2	"7269440"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:54
S1	10	(("6407719") or ("6314273") or ("5764190") or ("6002367") or ("6326919")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/10 11:33
S2	5743	"343"/\$.ccls. and antenna and ground\$4 and (react\$6 induct\$6 capacit\$6 resist\$6) and impedance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:41
S3	246	"343"/\$.ccls. and antenna and (first and second) adj ground\$4 and (react\$6 induct\$6 capacit\$6 resist\$6) and impedance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10
S4	0	"7199762" and high adj frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:47
S5	5	"7199762" and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:47
S6	8	("20040090372"   "20040125039"   "20050088346"   "5170173"   "5367311"   "5828341"   "6762723"   "6888504").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 11:49

S7	5	"7199762"	US-PGPUB;	OR	ON	2009/02/10
			USPAT; EPO;			11:50
	į.		JPO;			
			DERWENT;			
			IBM_TDB			

2/10/09 3:32:59 PM

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